

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	123/56.8.ccls. and ((incline or inclined or inclining or inclines) near3 surface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 09:18
S2	3	123/56.8.ccls. and (incline or inclined or inclining or inclines)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 09:31
S3	1	123/56.8.ccls. and ((lubricate or lubricates or lubricated or lubrication or lubricating) near3 shaft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 09:38
S4	96	123/56.8.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 09:34
S5	10	123/56.8.ccls. and ((lubricate or lubricates or lubricated or lubrication or lubricating) and shaft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 09:51
S6	1	123/56.8.ccls. and ((seal or seals or sealnt or sealing) near3 (piston or pistons))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 09:52
S7	12	123/56.8.ccls. and (seal or seals or sealnt or sealing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 09:59
S8	17	123/56.8.ccls. and ((rotate or rotates or rototating or rotated or rotation or rotaional or rotationally) same ("cylinder block" or cylinder))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 10:01
S9	6	123/56.8.ccls. and ((rotate or rotates or rototating or rotated or rotation or rotaional or rotationally) near5 ("cylinder block" or cylinder))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 10:04
S10	12	(123/56.8.ccls. or 60/618.ccls.) and ((rotate or rotates or rototating or rotated or rotation or rotaional or rotationally) near5 ("cylinder block" or cylinder))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 10:08

S11	12	(123/56.8.ccls. or 60/618.ccls.) and ((rotate or rotates or ratotating or rotated or rotation or rotaional or rotationally) near5 ("cylinder block" or cylinder or block))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 10:18
S12	122	(123/56.8.ccls. or 60/618.ccls. or 123/18r.ccls. or 123/43a.ccls. or 123/43aa.ccls. or 123/45r.ccls. or 123/45a.ccls. or 123/51bb.ccls.) and ((rotate or rotates or ratotating or rotated or rotation or rotaional or rotationally) near5 ("cylinder block" or cylinder or block))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 10:55
S13	0	(123/56.8.ccls. or 60/618.ccls. or 123/18r.ccls. or 123/43a.ccls. or 123/43aa.ccls. or 123/45r.ccls. or 123/45a.ccls. or 123/51bb.ccls.) and' ((rotate or rotates or ratotating or rotated or rotation or rotaional or rotationally) near5 ("cylinder block" or cylinder or block)) and (roller near5 "hournal bearing")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 10:55
S14	1	(123/56.8.ccls. or 60/618.ccls. or 123/18r.ccls. or 123/43a.ccls. or 123/43aa.ccls. or 123/45r.ccls. or 123/45a.ccls. or 123/51bb.ccls.) and ((rotate or rotates or ratotating or rotated or rotation or rotaional or rotationally) near5 ("cylinder block" or cylinder or block)) and (roller near5 "journal bearing")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 10:56
S15	1	(123/56.8.ccls. or 60/618.ccls. or 123/18r.ccls. or 123/43a.ccls. or 123/43aa.ccls. or 123/45r.ccls. or 123/45a.ccls. or 123/51bb.ccls.) and (roller near5 "journal bearing")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 11:55
S16	303	(roller near5 "journal bearing")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 10:56
S17	41	(roller near5 "journal bearing") and (cam or cams)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 11:07
S18	431	(roller and "journal bearing") and (cam or cams)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 11:07

S19	134	(roller same "journal bearing") and (cam or cams)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 11:16
S23	20	"5209190"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 12:19
S24	4	"1798866"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 12:20
S25	6	"1798866"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/19 12:20